## **Common and Cloned Lilac**

## Site Definition Field Guide

## Task

To take photographs and locate the latitude, longitude, and elevation of your lilac site

What You Need	
Common and Cloned Lilac Site	☐ Compass
<u>Definition Sheet</u>	☐ Camera
GPS Field Guide	☐ Flagging tape or some other durable
☐ GPS Data Sheet	identification
☐ GPS receiver	☐ Tape measure
☐ Pencil or pen	

## In the Field

- 1. Fill out the top portion of the Common and Cloned Lilac Site Definition Sheet.
- 2. Identify the latitude, longitude, and elevation following the *GPS Measurement Protocol*.
- 3. If known, record the distance and direction to, and elevation difference with, your Atmosphere Site.
- 4. Label each shrub with flagging tape or some other durable identification.
- 5. Measure the height of each lilac plant.
- 6. Take photos in the North, East, South, West directions. Use the compass to determine the directions. Upload these photos when entering data.